

TENDER NOTICE

Construction & Installation of RO Drinking Water Plants and Solar-Powered Jal Minars

FXB India Suraksha (FXBIS) invites sealed tenders from eligible and experienced vendors/agencies for the construction, installation, testing, and commissioning of RO-based drinking water plants at HRDP intervention locations, along with the installation of two (2) solar-powered Jal Minars in selected locations of Dhubri District, Assam, to ensure year-round access to safe and reliable drinking water.

Each Jal Minar shall comprise a solar water pumping system, elevated storage tank, and public tap points.

Scope of Work

The selected bidder shall undertake end-to-end execution, including but not limited to the following:

- Construction and installation of elevated water storage tanks of approximately 10,000 litres capacity
- Supply and installation of 2 HP AC/DC submersible pump-motor sets
- Borewell drilling with 4-inch casing, including supply and installation of:
 - 4-inch casing pipes
 - Filter pipes
 - Column pipes
 - Electrical wiring, safety wire, connectors, and accessories
- Supply and installation of RO-based water purification system with iron remover (vessel-based)
- Complete internal and external plumbing, water connections, and fittings
- Electrical works, testing, commissioning, and trial run
- Branding and signage at the RO drinking water plant sites

Eligibility Criteria

- Proven experience in execution of RO drinking water plants / water supply projects
- Valid GST registration and statutory compliance
- Availability of qualified technical manpower, tools, and equipment
- Capability to provide post-installation service and maintenance support

Submission Guidelines

- Mode of Submission: Email
- Last Date of Submission: 12 January 2026

Interested vendors may submit their applications via email to vendorempanelment@fxbsuraksha.org,

with copies (CC) to:

schander@fxbsuraksha.org, gneelam@fxbsuraksha.org,

FXB India Suraksha reserves the right to accept or reject any or all tenders/EOIs without assigning any reason.

